

ABSTRACT OF THE DISCLOSURE

This invention concerns a device comprises a fixing part having a horizontal fixing part for placing the radiation part thereon and a vertical fixing part connected perpendicularly to horizontal fixing part, and a supporting part spaced apart from the fixing part. The device further comprises a supporting part spaced apart from an outer lower end of the vertical fixing part by a predetermined distance for supporting the terminal part to prevent separation of the terminal part from contact parts of the mobile communication terminal or deformation of the radiation part against a pressure applied to the terminal part when the built-in antenna is mounted in the main body of the mobile communication terminal.